WO 2004/090890 PCT/IB2004/050409

CLAIMS:

10

15

1. A device for recording data and data structures on a write-once storage medium, the data structures comprising space bit map and defect management structures, the device comprising

- writing means for recording the data and the data structures;
- controlling means for generating the data structures and controlling the writing means;

characterized in that the controlling means are adapted to record the data structures at a predefined temporary location in a reserved area on the write-once storage medium and to finalize the write-once storage medium by recording the data structures at a predefined fixed location as defined for a rewritable storage medium.

2. A device as claimed in claim 1, characterized in that the controlling means are adapted to finalize the write-once storage medium by recording dummy data in all free parts of the reserved area.

3. A device as claimed in claim 1, characterized in that the controlling means are adapted to read the data structures from the predefined temporary location and to record the

- 4. A method of recording data and data structures on a write-once storage medium, the data structures comprising space bit map and defect management structures, the method comprising step of:
 - recording the data; characterized by steps of:

data structures at the predefined fixed location.

- 25 recording the data structures at a predefined temporary location in a reserved area on the write-once storage medium;
 - finalizing the write-once storage medium by recording the data structures at a predefined fixed location as defined for a rewritable storage medium.

PCT/IB2004/050409

5

- A method as claimed in claim 4, characterized by a step of:
 recording dummy data in all free parts of the reserved area.
- A method as claimed in claim 4, characterized by a step of:
 reading the data structures from the predefined temporary location.
 - 7. A write-once storage medium obtained by a method as claimed in any of claims 4-6.
- 10 8. A computer program product for recording data and data structures on a writeonce storage medium, the data structures comprising space bit map and defect management structures, which program is operative to cause a processor to perform the method according to any of claims 4 – 6.